

EXHIBIT 1 SCOPE OF USE (E300 1/03)

ESRI, 380 New York St., Redlands, CA 92373-8100 USA • TEL 909-793-2853 • FAX 909-793-5953

	End Use	Developers					
ESRI® Software and Data	Single Use	Concurrent Use License ²	Server License ³	Organization License ⁴	Deployment Fees		Redistribution of
	License ¹				Standard	Internet	Components or DLLs
ArcGIS [™] Desktop							
ArcReader™ 21	✓						
ArcView®	√ 6	√ 6					
ArcEditor™	√ 6	√ 6					
ArcInfo™		√ 5,6					
Extensions	√ 6	√ 6					
ArcInfo Workstation		√ 6					
Extensions							
ArcGIS Schematics SDK	✓				√ 20		√ 12
ArcSDE®							
ArcSDE Server ⁷	✓		✓				
ArcSDE for		✓					
Coverages 19							
ArcSDE Connections ⁷		✓					
ArcIMS®							
ArcIMS ⁷ and			✓			✓	
Extensions ^{6, 16}							
ArcIMS ArcMap™			✓			✓	
Server ⁷							
RouteMAP™ IMS ^{7, 16}			✓			✓	
ArcView GIS 3.x	✓						
ArcView	✓						
Extensions	✓						
ArcView Business Analyst ¹⁶	✓						
ArcLogistics [™] Route ^{8, 16}	✓						
PC ARC/INFO®	✓						
Maplex	✓						
MOLE TM	✓						
MOLE SDK	✓				✓		√ 12
Data Automation Kit	✓						
BusinessMAP® 16	✓						
ArcPad® 9	√ 10						
ArcPad StreetMap 9,22	√						
ArcPad Application Builder	✓						
MapObjects®—	√				√ 17	√ 17	√ 12
Windows Edition ¹¹							
MapObjects—Java Standard Edition ¹⁸	✓				√ 17, 18	√ 17, 18	√ 12,18
MapObjects LT	✓						√ 12, 13
ArcExplorer [™] 21	✓						

Page 1 of 4 E300 1/03

End Users/Developers						Developers		
ESRI Software and	Single Use License ¹	Concurrent Use License ²	Server License ³	Organization License ⁴	Deployment Fees Standard Internet		Redistribution of Components or DLLs	
NetEngine™	✓				✓		√ 12	
NetEngine Internet			✓			√ 14		
Production Line Tool Set (PLTS)	√							
Sequence Engine ¹⁵				✓				
StreetEditor™ Objects				✓				
Data Sets ¹⁶	✓							

- ¹ "Single use license" means a license must be dedicated for each computer or network access point that has use rights for the Software, Data, or Documentation. Licensee may make a second copy for Licensee's exclusive use on a portable computer so long as only one (1) copy of the Software, Data, and Documentation is in use at any one (1) time.
- ² "Concurrent use license" means a license that permits execution of the Software on any computer on the network. The number of simultaneous/concurrent users may be controlled by a License Manager to access and use the Software, Data, or Documentation.
- ³ "Server license" means the serverside Software that resides on a per computer server basis and provides services to multiple users in a global client/server distributed computing environment.
- ⁴ "Organizational license" means the Software, Data, and/or Documentation may be used, reproduced, displayed, and redistributed for use by all users within the given licensed organization.
- ⁵ Node-locked license (UNIX only) is a dedicated license that allows the quantity of authorized network users to use the software concurrently on one (1) computer.
- ⁶ Extensions to Software programs follow the same scope of use as that granted for the corresponding Software programs. For example, if you order an ArcInfo extension, then that extension is also licensed for concurrent use.
- ⁷ Licensee may use the Software for Internet access provided that the source and object code are not accessible to users of the application, and that Licensee does not generate revenue directly by charging for access to the site or service by selling data, pay-perview, or subscription fee, or similar means by utilization of the Software. ArcIMS Software administration tools may be copied and distributed throughout Licensee's organization, and Licensee may use ArcIMS for development on up to three (3) machines for each ArcIMS Server/CPU license. The ArcIMS license includes rights to deploy MapObjects—Windows Edition applications on the Internet (or Intranet).
- ⁸ ESRI and its licensor(s) grant Licensee a nonexclusive, nontransferable, limited license to use, copy, and prepare derivative works by
 - (a) Translating "alroute.mld" (hereinafter "Dictionary") from the original text in the English language;
 - (b) Editing Geographic Data Technology (GDT) Data included within ArcLogistics Route; and
 - (c) Adding Data (owned by Licensee or others) to ArcLogistics Route Software.

The license grant is conditioned as follows:

- (a) The derivative works are for Licensee's internal use only;
- (b) ESRI and its licensor(s) retain all exclusive right, title, and interest in and benefits from the derivative works, except Data owned by Licensee or others; and
- (c) Licensee expressly waives and relinquishes any and all ownership including, but not limited to, copyright, moral rights, or any other statutory or common law claims to the derivative works, except for Data owned by Licensee or others.

Licensee shall not translate, modify, or edit in any way the software name "ArcLogistics Route," software logo, any third party software, any text other than the Dictionary, or any Data other than GDT's.

The amount of Data used by Licensee is limited by Data credits purchased. Additional license fees are required if ArcLogistics Route with Data is to be accessed by more than one (1) ArcLogistics Route license.

- ⁹ ArcPad SOFTWARE IS NOT LICENSED FOR NAVIGATIONAL USE.
- ¹⁰ This is a "Dual Use License," meaning the Software may be installed on a desktop computer and may be used simultaneously with either a Personal Digital Assistant (PDA) or handheld mobile computer provided that the Software is only used by a single individual at any one (1) time.
- Developers shall not deploy or allow to be deployed the MO20.LIC or WEBLINK.LIC files or related updates. Developers must attribute as follows: "Portions of this computer program are owned by LizardTech, Inc., and are Copyright © 1995–2002 LizardTech, Inc., and/or the University of California. All rights reserved. U.S. Patent No. 5,710,835."
- 12 Other restrictions notwithstanding, Licensee may redistribute commercial applications to its sublicensee(s) under a written sublicense agreement that protects ESRI's rights in its Software, Data, and Documentation to the same extent as the ESRI License Agreement, and that includes the following terms, as a minimum:

Page 2 of 4 E300 1/03

- (a) Sublicensee may not reverse engineer, decompile, or disassemble the ESRI Software, Data, or Documentation, except to the extent permitted by applicable law, copy for commercial use, transfer, or assign its rights under the license grant; and
- (b) Sublicensee may not use any ESRI Software, Data, or Documentation, in whole or in part, separate from Licensee's executable application.
- (c) Third party dependent or required components are redistributable subject to permission from the owner or author.
- Developers shall not deploy or allow to be deployed the MOLT20.LIC file or related updates. Redistribution of MapObjects LT components is on a royalty-free basis. Developers must attribute as follows: "Portions of this computer program are owned by LizardTech, Inc., and are Copyright © 1995–2002 LizardTech, Inc., and/or the University of California. All rights reserved. U.S. Patent No. 5,710,835."
- ¹⁴ Subject to an annual renewal fee.
- ¹⁵ Licensee may only use this technology in conjunction with a custom software application developed by ESRI Professional Services.
- For ESRI branded Data, unless there is a statement to the contrary in the metadata, Licensee may use, copy, reproduce, publish, publicly display, or redistribute map images derived from the Data in hard-copy or static, electronic formats (i.e., .gif, .jpeg, etc.), provided that Licensee affixes an attribution statement to the map images acknowledging ESRI or its licensors as the source of the portion(s) of the Data displayed, printed, or plotted. For third-party branded Data, the right to use, reproduce, and redistribute shall be subject to the third-party Data vendor's data license agreement.
- 17 The Standard Deployment License is per application. For MapObjects—Windows Edition, Internet or Intranet Deployment requires an ArcIMS Internet Deployment License. For MapObjects—Java Standard Edition, Internet or Intranet Deployment requires a MapObjects—Java Internet Deployment License for each Web server. Unlimited applet downloads (users) are allowed. Except for ArcIMS licenses, one (1) Internet Deployment license is required for each ArcIMS server/CPU that runs Web mapping applications built with MapObjects—Windows Edition.
- The MapObjects—Java Standard Edition contains four (4) Java Archive (JAR) files that implement ESRI certificated files:
 (i) "esri_mo10.jar," (ii) esri_mo10res.jar", (iii) "jsde82_sdk.jar", and (iv) "jsde82_sdkres.jar". When distributing over the Internet (e.g., applet), these JARs must be re-signed under two (2) conditions: (i) if there are any custom JARs accompanying distribution or (ii) if developers remove, replace, or add documents and components to these Archive Files ("re-jar"). Any certificate placed on the modified "re-jarred" files cannot reference ESRI as a source of trusted content. In addition to any other rights and restrictions in the Agreement, Licensee may use the MapObjects—Java Standard Edition on a single computer to
 - (a) Build applet(s) that are used only as an internal component in end user interfaces, and to copy the applet(s) to additional computers (e.g., Web Server) from which Licensee may deploy the applet(s) to end users via download in the course of browsing or interacting with Licensee's Web pages. End user redistribution of the applet(s) is not allowed; and
 - (b) Build stand-alone Java Applications. Licensee may deploy the Java class ESRI certificated libraries (esri_mo10.jar, esri_mo10res.jar, jsde82_sdk.jar, jsde82_sdkres.jar) as an integral part of Licensee's application(s); and
 - (c) Distribute pursuant to a written deployment license provided (i) Licensee distributes the applet(s) as an integral part of Licensee's Web pages and distributes the Java class libraries (esri_mo10.jar, esri_mo10res.jar, jsde82_sdk.jar, and jsde82_sdkres.jar) only as an integral part of Licensee's Java applet(s); (ii) Licensee's Web pages or software application(s) is targeted at end users and not as a development tool; (iii) Licensee does not use ESRI's name, logos, or trademark to market Licensee's Web pages or application(s); and (iv) Licensee includes a valid Licensee copyright notice on Licensee's Web pages and software application(s).
- 19 ArcSDE for Coverages is licensed only in conjunction with concurrent use licenses of ArcView, ArcEditor, ArcInfo, ArcSDE Server, or ArcIMS Software. Licensee may use the ArcSDE for Coverages subject to this Agreement. ArcSDE for Coverages is not licensed separately, but may be distributed separately.
- 20 The Standard Deployment License is per application. An application upgrade is not a redeployment as long as it uses the same major revision of ArcGIS Schematics SDK.
- 21 For reproduction or redistribution of ArcReader or ArcExplorer, ESRI grants Licensee a personal, nonexclusive, limited trademark license to use the "GIS by ESRI™" trademark emblem under the terms set forth below and in the ESRI Trademark Usage Guidelines for as long as this Agreement is in effect. Licensee may reproduce and redistribute the ArcReader and/or ArcExplorer Software provided all of the following occur:
 - (a) The ArcReader or ArcExplorer Software is reproduced and redistributed in its entirety whether as a stand-alone application or as an embedded GIS viewing tool on Licensee's own deliverable;
 - (b) An Agreement accompanies each copy of the ArcReader or ArcExplorer Software that protects the ArcReader or ArcExplorer Software to the same extent as the ESRI License Agreement, and the recipient agrees to be bound by the terms and conditions of the Agreement;
 - (c) All copyright and trademark attributions/notices are reproduced;
 - (d) There is no charge or fee attributable to the use of the ArcReader or ArcExplorer Software; and
 - (e) The "GIS by ESRI" trademark emblem (globe.bmp or globe.jpg) that is included with this Software executable is included on the packaging and/or CD–ROM artwork for the Licensee's own deliverable, subject to the ESRI Trademark Usage Guidelines included with the Software executable.

Page 3 of 4 E300 1/03

Data provided with ArcPad StreetMap may be used for mapping, geocoding, and routing purposes but may not be used for dynamic routing purposes. Dynamic routing or "real-time guidance" is predictive routing and is not included in the ArcPad StreetMap functionality. For instance, ArcPad StreetMap may not be used to alert a user about upcoming maneuvers (such as warning of an upcoming turn) or calculating an alternate route if a turn is missed.

General Notes:

- A. Use of ESRI Software, Data, or Documentation in a commercial Application Service Provider (ASP) business model is subject to execution of a written ASP license agreement and the payment of the appropriate additional license fees. For purposes of this Agreement, a commercial ASP means a Licensee who uses ESRI Software, and who operates the site or the service for a profit, and generates revenue by charging for access to the site or service (by selling data, pay-per-view, subscription fee, or similar means).
- B. Except for the ASP License grant described above, ESRI does not permit a Licensee to make the ESRI Software, Data, or Documentation accessible to third parties for remote geoprocessing or on a global server for access by foreign affiliates or other third parties.

Page 4 of 4 E300 1/03

ESRI, ArcGIS, ArcReader, ArcView, ArcEditor, ArcInfo, ArcSDE, ArcIMS, ArcMap, RouteMAP, ArcLogistics, PC ARC/INFO, MOLE, BusinessMAP, ArcPad, MapObjects, ArcExplorer, NetEngine, and StreetEditor are trademarks, registered trademarks, or service marks of ESRI in the United States, the European Community, or certain other jurisdictions.